Message

From: Hannon, ED (AS) [Edward.Hannon@ngc.com]

Sent: 6/6/2016 7:18:05 PM

To: Haklar, James [Haklar.James@epa.gov]; Mannino, Pietro [Mannino.Pietro@epa.gov]; Stein, Carol

[Stein.Carol@epa.gov]

CC: Carol Henry (chenry@emagin-inc.com) [chenry@emagin-inc.com]

Subject: RE: Northrop Grumman OU3 Former Settling Ponds Soils

I am open:

Tuesday

9 - 9:45

1-2

4-5

Wednesday

8:15 - 101:30 - 3:45

Thursday

1-3

From: Haklar, James [mailto:Haklar.James@epa.gov]

Sent: Monday, June 06, 2016 2:05 PM

To: Hannon, ED (AS); Mannino, Pietro; Stein, Carol

Cc: Carol Henry (chenry@emagin-inc.com)

Subject: EXT :RE: Northrop Grumman OU3 Former Settling Ponds Soils

Thanks Ed. I've been meaning to call you and would like to know your availability over the next couple of days. I don't think we need a conference call; I just want to follow-up from my discussions with HQ.

From: Hannon, ED (AS) [mailto:Edward.Hannon@ngc.com]

Sent: Monday, June 06, 2016 2:00 PM

To: Mannino, Pietro < Mannino. Pietro@epa.gov >; Haklar, James < Haklar, James@epa.gov >; Stein, Carol

<Stein.Carol@epa.gov>

Cc: Carol Henry (chenry@emagin-inc.com>

Subject: Northrop Grumman OU3 Former Settling Ponds Soils

Dear Peter, Jim, and Carol:

During our meeting on May 2nd, you requested PCB soils data and bench scale test results to assist in your review of soil washing as a viable remedy for PCB-contaminated soil at Operable Unit 3 (Former Grumman Settling Ponds) in Bethpage, New York. We are providing the following for your review:

- PCB soil analytical data from field work conducted in 2014 and 2015. We have additional data from the earlier RI/FS stages, which we can provide at your request.
- Figures showing soil boring locations, PCB distribution in soils, and the conceptual remedy.
- Remedial action objectives for soil, as established in the ROD.
- Soil washing bench test results.

Please let us know if it would be helpful to arrange a web-based meeting to describe the PCB soils data and conclusions from the bench test.
Ed Hannon